|                        |                            |                         |                 |  |  | SHE                   |                | <u> </u>                                |
|------------------------|----------------------------|-------------------------|-----------------|--|--|-----------------------|----------------|---|
| LIST                   | OF ART CITED               | ATTY. DOCKET NO. P-0609 |                 | APPLN. SERIAL NO.<br>10/695,737                |  |                       |                |   |
| (PTO-1449)             |                            |                         |                 | APPLICANT(S) Min-Jung KIM and Seung-Hoon HWANG |  |                       |                |   |
|                        |                            |                         |                 | FILING DATE October 30, 2003                   |  | GROUP<br>2681         |                |   |
|                        |                            | U.S.                    | PATENT DO       | CUMENTS  |  |                       |                |   |
| EXAMINER'S<br>INITIALS | *PATENT NO.                | *ISSUE DATE             | *INVE           | NTOR NAME                                      | CLASS                                  | SUBCLASS              | FILING<br>DATE |   |
|                        |                            |                         |                 |  |  |                       |                |   |
|                        |                            |                         |                 |  |  |                       |                |   |
|                        |                            | U.S. PATENT             | r applicatio    | ON PUBLICATIONS                                | 151 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |                       |                | 1 39                                    |
|                        | *PATENT APPLN.<br>PUB. NO. | *PUB. DATE              | *APPLICANT      |  | CLASS                                  | SUBCLASS              |                |   |
|                        |                            | U.S. 1                  | PATENT APP      | LICATIONS                                      |  | 1 (A. 3 Fig.)         | 1              | to all a                                |
|                        | *APPLN. NO.                | *FILING DATE            | *INVENTOR       |  | CLASS                                  | SUBCLASS              |                | 100000000000000000000000000000000000000 |
|                        |                            | FOREI                   | <br>GN PATENT D | OCUMENTS                                       | · · · · · · · · · · · · · · · · · · ·  | A PARK AND A STATE OF | 1021, AK45     | . 1559                                  |
| EXAMINER'S<br>INITIALS | PATENT NO.                 | DATE                    | COUNTRY         |  | CLASS                                  | SUBCLASS              | Trans<br>Yes   | letion<br>No                            |
|                        | 10-2002-0038206            | 05-2002                 |                 | an Full Text and                               | CEAGG                                  | COBOLAGO              | X              | NO                                      |
|                        |                            |                         | 2g              |  |  |                       |                |   |
| ОТИ                    | ER ART (Including A        | uthor Title D           | ato Portinant   | Pages Publisher                                | Place of                               | Publication           | Eta \          |   |
| OTAL                   | Korean Office Acti         |                         |                 |  | , Flace of                             | Publication,          | 210.7          |   |
| EXAMINER               | /Steven Lim/               |                         |                 | DATE CONSIDERE                                 | ED 06/                                 | 22/2010               |                |   |